

General Type

Normal & Miniature Style [CFR Series]



INTRODUCTION

The CFR Series Carbon Film Resistors are manufactured by coating a homogeneous film of pure carbon on high grade ceramic rods. After a helical groove has been cut in the resistive layer, tinned connecting leads of electrolytic copper are welded to the end-caps. The resistors are coated with layers of tan color lacquer:

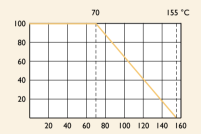
FEATURES

Power Rating	1/6W, 1/4W, 1/2W, 1W, 2W, 3W
Resistance Tolerance	±2%, ±5%
T.C.R.	see Table

DERATING CURVE

For resistors operated in ambient temperatures above 70°C, power rating must be derated in accordance with the curve below.

Rated Load (%)



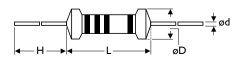
Ambient Temperature (°C)

TABLE I TEMPERATURE COEFFICIENT

STYLE	TEMP. COEFFICIENT (ppm/°C)					
	under Ι00ΚΩ	100K Ω - 1 M Ω	IMΩ - I0MΩ			
CFR100, CFR200, CFR2WS, CFR3WS	-350~350	-500~0	-1,500~0			
CFR-12, CFR-25, CFR-50, CFR25S, CFR50S, CFR1WS	-350~500	-700~0	-1,500~0			

DIMENSIONS

Unit: mm



STYLE		DIMENSION						
Normal	Miniature	L	øD	н	ød			
CFR-12	CFR25S	3.4±0.3	1.9±0.2	28±2.0	0.45±0.05			
CFR-25	CFR50S	6.3±0.5	2.4±0.2	28±2.0	0.55±0.05			
CFR-50	CFRIWS	9.0±0.5	3.3±0.3	26±2.0	0.55±0.05			
CFR100	CFR2WS	11.5±1.0	4.5±0.5	35±2.0	0.8±0.05			
CFR200	CFR3WS	15.5±1.0	5.0±0.5	33±2.0	0.8±0.05			

Note:			

ELECTRICAL CHARACTERISTICS

STYLE	CFR-12	CFR25S	CFR-25	CFR50S	CFR-50	CFRIWS	CFRI00	CFR2WS CFR200	CFR3WS
Power Rating at 70°C	1/6W	1/4W		1/2W		IW		2W	3W
Maximum Working Voltage	150V	200V	250V	300V	350V	400V	500V		
Maximum Overload Voltage	300V	400V	500V	600V	700V	800V	I,000V		
Voltage Proof on Insulation	300V	400V	500V			700V	1,000V		
Resistance Range	ΙΩ - ΙΟΜΩ	I Ω - I 0M Ω & 0 Ω for E24 series value							
Operating Temp. Range	-55°C to +	-55°C to +155°C							
Temperature Coefficient	see Table I								

Note: Special value is available on request

ENVIRONMENTAL CHARACTERISTICS

PERFORMANCE TEST	TEST METHOD	APPRAISE ±0.75%+0.05Ω	
Short Time Overload	IEC 60115-1 4.13		
Voltage Proof on Insulation	IEC 60115-1 4.7	in V-block for 60 Sec., test voltage by type	By type
Temperature Coefficient	IEC 60115-1 4.8	-55°C to +155°C	By type
Insulation Resistance	IEC 60115-1 4.6	in V-block for 60 Sec.	>1,000ΜΩ
Solderability	IEC 60115-1 4.17	235±5°C for 3±0.5 Sec.	95% Min. coverage
Solvent Resistance of Marking	IEC 60115-1 4.30	IPA for 5±0.5 Min. with ultrasonic	No deterioration of coatings and markings
Robustness of Terminations	IEC 60115-1 4.16	Direct load for 10 Sec. in the direction of the terminal leads	≥2.5kg (24.5N)
Periodic-pulse Overload	IEC 60115-1 4.39	4 times RCWV 10,000 cycles (1 Sec. on, 25 Sec. off)	±1.0%+0.05Ω
Damp Heat Steady State	IEC 60115-1 4.24	40±2°C, 90-95% RH for 56 days, loaded with 0.1 times RCWV	±3.0%+0.05Ω
Endurance at 70°C	IEC 60115-1 4.25	70±2°C at RCWV for 1,000 Hr. (1.5 Hr. on, 0.5 Hr. off)	±3.0%+0.05Ω
Temperature Cycling	IEC 60115-1 4.19	-55°C ⇒ Room Temp. ⇒ +155°C ⇒ Room Temp. (5 cycles)	±1.0%+0.05Ω
Resistance to Soldering Heat	IEC 60115-1 4.18	260±3°C for I0±1 Sec., immersed to a point 3±0.5mm from the body	±1.0%+0.05Ω

EXPLANATIONS OF ORDERING CODE

52- $\overline{100}R$ Code I - 3 Code 4 - 6 Code 7 Code 8 Code 9 Code 10 - 12 Code 13 - 17 **Series Name Power Rating Tolerance Packing Style** Temperature Coef-Forming Type Resistance Value ficient of Resistance See Index -05 = ød0.5mm $P = \pm 0.02 \%$ T = Tape/Box26 - 26mm0RI = 0.1R = Tape/Reel - = Base on Spec. -06 = ød0.6mm $A = \pm 0.05 \%$ 52- = 52.4mm 100R = 100-07 = ød0.7mmB = +0.1% $A = \pm 5 \text{ ppm/}^{\circ}\text{C}$ 73 - = 73 mmB = Bulk10K = 10.000 $B = \pm 10 \text{ ppm/}^{\circ}\text{C}$ -08 = ød0.8mmC = +0.25%81 - 81 mm10M = 10,000,000 $C = \pm 15 \text{ ppm/}^{\circ}C$ -10 = ød1.0mm $D = \pm 0.5 \%$ 91 - = 91 mm-14 = ød1.4mm $S = \pm 20ppm/^{\circ}C$ F = ±1 % F = FType $D = \pm 25 \text{ ppm/°C}$ -12 = 1/6WFK = FKType $G = \pm 2 \%$ $E = \pm 50 \text{ ppm/}^{\circ}\text{C}$ -25 = 1/4W $1 = \pm 5 \%$ FKK = FKK Type $F = \pm 100 \text{ ppm/°C}$ 25S = 1/4WSFFK = F-form Kink $K = \pm 10 \%$ $G = \pm 200 \text{ ppm/}^{\circ}C$ -50 = 1/2W- = Base on Spec M = M-Type Forming $H = \pm 250 \text{ ppm/°C}$ 50S = 1/2WSMB = M-form W/flat $I = \pm 300 \text{ ppm/°C}$ 100 = 1 WMT = MT Type Forming IWS = IWS $I = \pm 350 \text{ ppm/°C}$ MR = MRType200 = 2WAV = AVIsertPN = PANAsert 2WS = 2WS204 = 0.4W207 = 0.6W300 = 3W3WS = 3WS3WM = 3WM400 = 4W500 = 5W5WS = 5WS5SS = 5WSS700 = 7W7WS = 7WS10A = 10W20A = 20W30A = 30W40A = 40W50A = 50W10S = 10WS

EXCEPTION:

• Cement series:

<Code 8>: Special packing style code

15A = 15W 25A = 25W 10B = 100W25B = 250W

B: Bulk with wirewound or metal oxide sub-assembly for resistance value

W: Bulk with ceramic based wirewound sub-assembly for resistance value

M: Bulk with metal oxide sub-assembly for resistance value

F: Bulk with Fiberglass based wirewound sub-assembly for resistance value

<Code 10-12>: Without forming code

Example: SQP500|B-I0R

• JPW series:

<Code 13-17>: without resistance value code

Example: JPW-06-T-52-

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

YAGEO:

CFR2WSJT-52-820R CFR-50JT-52-3R CFR-50JT-52-4M CFR-50JT-52-590R CFR-50JT-52-9R1 CFR50SJR-52-1K8 CFR50SJR-52-220K CFR50SJR-52-2K2 CFR50SJT-26-1M CFR50SJT-26-20K CFR50SJT-26-2K CFR50SJT-26-3K6 CFR50SJT-26-4K7 CFR50SJT-26-510R CFR50SJT-26-750R CFR-50JT-52-8R2 CFR50SJR-52-1K5 CFR50SJR-52-3K3 CFR50SJR-52-510K CFR50SJR-52-91K CFR50SJT-26-160K CFR50SJT-26-1K8 CFR50SJT-26-4K3 CFR50SJT-26-510K CFR50SJT-26-620K CFR50SJT-52J2K7 CFR50SJT-PN2K2A CFR50SJT-26-82K CFR50SJT-PN3K3 CFR50SJT-PN3K9 CFR50SJT-26-1K2 CFR50SJT-26-1K3 CFR50SJT-26-1K6 CFR50SJT-26-300K CFR50SJT-26-330K CFR50SJT-26-560K CFR50SJT-26-56KC CFR50SJT-26-5K CFR50SJT-52-60K CFR50SJT-52-660R CFR100JT-73-120R CFR50SJR-52-56K CFR50SJT-26-200K CFR50SJT-26-2K2 CFR50SJT-26-390R CFR50SJT-26-51K CFR50SJT-26-820K CFR50SJT-52-26K CFR50SJT-PN100K CFR50SJT-PN3K3A CFR100GT-52-470K CFR100GT-73-2K CFR100JT-52-500K CFR100JT-73-12K CFR100JT-73-100K CFR25SJT-26-27K CFR25SJT-26-2R2 CFR25SJT-26-3K6 CFR25SJT-26-5K6 CFR25SJT-26-68K CFR25SJT-26-75K CFR25SJT-26-82K CFR25SJT-52-1M1 CFR25SJT-52-1M5 CFR25SJT-52-2R2 CFR25SJT-52-4R3 CFR25SJT-52-5R1 CFR25SJT-52-7R5 CFR25SJT-52A20K CFR25SJT-52A2K CFR25SJT-52A330K CFR-50JT-52-1R3 CFR-50JT-52-5M CFR-50JT-52-5M6 CFR-50JT-52-6R8 CFR50SJR-52-1M CFR50SJR-52-820K CFR50SJT-26-150K CFR50SJT-26-27K CFR50SJT-26-3K9 CFR50SJT-26-5K1 CFR50SJT-PN13K CFR25SJT-52A47K CFR25SJT-52A56K CFR25SJT-52A5K1 CFR2WSJT-52-120K CFR-50JR-52-280R CFR50SJR-52-2K7 CFR25SJT-52A1K6 CFR25SJT-52A2K7 CFR25SJT-52A4K3 CFR25SJT-52A510K CFR25SJT-52A820K CFR25SJT-52A91K CFR2WSJT-52-330K CFR-50JT-52-1M8 CFR-50JT-52-4M3 CFR-50JT-52-4M7 CFR-50JT-52-4R3 CFR50SJR-52-4K3